

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	824	370/337.ccls.	US-PGPUB; USPAT	SAME	ON	2005/02/09 14:49
L2	231	1 and ("frame number" or "slot number" or "sequence number")	US-PGPUB; USPAT	SAME	ON	2005/02/09 14:50
L3	62374	"455"/\$.ccls.	US-PGPUB; USPAT	SAME	ON	2005/02/09 14:51
L4	363	L3 and ("timing deviation" or "timing advance" or "propagation delay") and @ad<"20000406" and (tim\$3 with adjust\$6)	US-PGPUB; USPAT	SAME	ON	2005/02/09 14:51
L5	62	L4 and (mobile with (terminal or station)) and (base with station) and (signal with (generator or calculator))	US-PGPUB; USPAT	SAME	ON	2005/02/09 14:51
L6	17	L5 and ("frame number" or "slot number" or "sequence number")	US-PGPUB; USPAT	SAME	ON	2005/02/09 14:51
L7	2	1 and L6	US-PGPUB; USPAT	SAME	ON	2005/02/09 14:52
L8	1058	370/347.ccls.	US-PGPUB; USPAT	SAME	ON	2005/02/09 14:53
L9	51	8 and ("timing deviation" or "timing advance" or "propagation delay") and @ad<"20000406" and (tim\$3 with adjust\$6)	US-PGPUB; USPAT	SAME	ON	2005/02/09 14:55
L10	1244	370/503.ccls.	US-PGPUB; USPAT	SAME	ON	2005/02/09 14:55
L11	50	10 and ("timing deviation" or "timing advance" or "propagation delay") and @ad<"20000406" and (tim\$3 with adjust\$6)	US-PGPUB; USPAT	SAME	ON	2005/02/09 14:56
L12	177	370/508.ccls.	US-PGPUB; USPAT	SAME	ON	2005/02/09 14:56
L13	36	12 and ("timing deviation" or "timing advance" or "propagation delay") and @ad<"20000406" and (tim\$3 with adjust\$6)	US-PGPUB; USPAT	SAME	ON	2005/02/09 14:56
L14	174	370/519.ccls.	US-PGPUB; USPAT	SAME	ON	2005/02/09 14:56
L15	36	14 and ("timing deviation" or "timing advance" or "propagation delay") and @ad<"20000406" and (tim\$3 with adjust\$6)	US-PGPUB; USPAT	SAME	ON	2005/02/09 14:57
S1	62337	"455"/\$.ccls.	US-PGPUB; USPAT	SAME	ON	2005/02/03 17:35

S2	1069	S1 and ("timing deviation" or "timing advance" or "propagation delay") and @ad<"20000406"	US-PGPUB; USPAT	SAME	ON	2005/02/03 17:38
S3	363	S1 and ("timing deviation" or "timing advance" or "propagation delay") and @ad<"20000406" and (tim\$3 with adjust\$6)	US-PGPUB; USPAT	SAME	ON	2005/02/03 17:39
S4	0	S3 and (mobile adj\$1 (terminal or station))	US-PGPUB; USPAT	SAME	ON	2005/02/03 17:40
S5	216	S3 and (mobile with(terminal or station))	US-PGPUB; USPAT	SAME	ON	2005/02/03 17:40
S6	200	S3 and (mobile with(terminal or station)) and (base with station)	US-PGPUB; USPAT	SAME	ON	2005/02/07 15:06
S7	5	("5502721" "5784362" "6314108" "6347091" "6356759").PN.	US-PGPUB; USPAT; USOCR	SAME	ON	2005/02/03 17:49

S8	101	("3795864" "3838221" "4189677" "4217563" "4222115" "4291410" "4301530" "4324001" "4355411" "4418393" "4432089" "4481640" "4484028" "4494211" "4506372" "4513416" "4525835" "4587662" "4612637" "4621365" "4672658" "4675863" "4688210" "4696051" "4701904" "4703474" "4724435" "4736371" "4742512" "4754453" "4765753" "4797947" "4807222" "4901307" "4905221" "4953197" "4979170" "4984247" "4995083" "5016255" "5018165" "5022046" "5022047" "5025452" "5029184" "5042050" "5042082" "5056109" "5073900" "5093840" "5097484" "5101501" "5103459" "5107225" "5109393" "5111535" "5117423" "5166929" "5170412" "5177765" "5177766" "5200956" "5210771" "5257283" "5263045" "5263047" "5265119" "5267262" "5274665" "5278835" "5289497" "5291516" "5299198" "5303287" "5313457" "5353303" "5361277" "5363368" "5363373" "5383219" "5392287" "5398247" "5402413" "5410568" "5414796" "5420851" "5430760" "5434859" "5444696" "5446727" "5454028" "5455822" "5471649" "5481533" "5483676" "5506837" "5528597" "5689502" "5715521" "5745484" "5828659").PN.	US-PGPUB; USPAT; USOCR	SAME	ON	2005/02/07 11:31
S9	62337	"455"/\$.ccls.	US-PGPUB; USPAT	SAME	ON	2005/02/07 15:07
S10	363	S9 and ("timing deviation" or "timing advance" or "propagation delay") and @ad<"20000406" and (tim\$3 with adjust\$6)	US-PGPUB; USPAT	SAME	ON	2005/02/09 14:53
S11	62	S10 and (mobile with (terminal or station)) and (base with station) and (signal with (generator or calculator))	US-PGPUB; USPAT	SAME	ON	2005/02/07 15:10
S12	17	S11 and ("frame number" or "slot number" or "sequence number")	US-PGPUB; USPAT	SAME	ON	2005/02/08 16:10

S13	12	"l3" and ("frame number" or "slot number" or "sequence number") and (locator)	US-PGPUB; USPAT	SAME	ON	2005/02/08 16:10
S14	67	"l3" and ("frame number" or "slot number" or "sequence number") and (triangul\$8)	US-PGPUB; USPAT	SAME	ON	2005/02/08 16:10
S15	62374	"455"/\$.ccls.	US-PGPUB; USPAT	SAME	ON	2005/02/08 16:11
S16	363	S15 and ("timing deviation" or "timing advance" or "propagation delay") and @ad<"20000406" and (tim\$3 with adjust\$6)	US-PGPUB; USPAT	SAME	ON	2005/02/08 16:11
S17	62	S16 and (mobile with (terminal or station)) and (base with station) and (signal with (generator or calculator))	US-PGPUB; USPAT	SAME	ON	2005/02/08 16:11
S18	17	S17 and ("frame number" or "slot number" or "sequence number")	US-PGPUB; USPAT	SAME	ON	2005/02/09 14:51
S19	0	S18 and (trianula\$10)	US-PGPUB; USPAT	SAME	ON	2005/02/08 16:11
S20	3	S18 and (triangula\$10)	US-PGPUB; USPAT	SAME	ON	2005/02/09 14:49